·	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen	Error Definition	Er ro rs
1	IS&R	L1	35	(("5292595") or ("3809155") or ("3872921") or ("3878871") or ("4093782") or ("4167410") or	US- PGPU B; USPA T; USOC R; EPO; DERW ENT; IBM_ TDB	2005/04/ 03 18:31			
2	IS&R	L2	24	(("4511632") or ("4560625") or ("4615952") or ("4749627") or ("4632885") or ("4911351") or ("4982784") or ("5021106") or	US- PGPU B; USPA T; USOC R; EPO; DERW ENT; IBM_ TDB	2005/04/ 03 18:38			

Day : Sunday Date: 4/3/2005 Time: 19:40:53

Inventor Name Search Result

Your Search was:

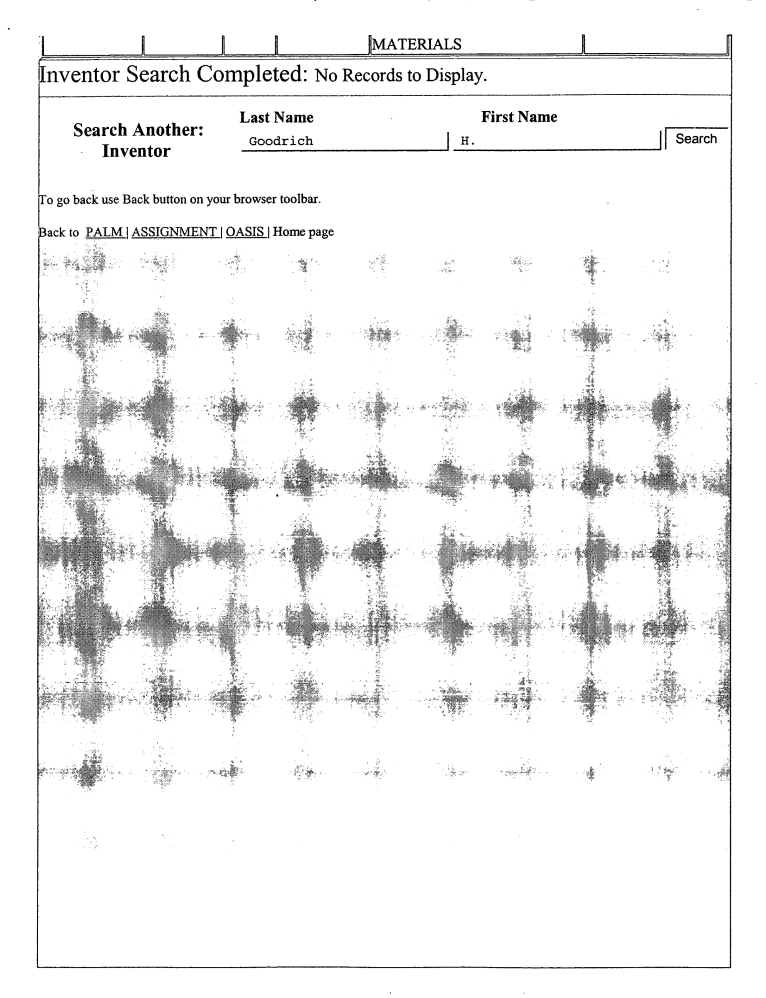
Last Name = GOODRICH

First Name = H.

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
10628579	Not Issued	041	07/29/2003	5000 SERIES ALLOYS WITH	GOODRICH, H. S.		
				IMPROVED CORROSION PROPERTIES AND METHODS FOR THEIR MANUFACTURE AND USE			
10046152	<u>6667115</u>	150	01/16/2002	BRAZING SHEET AND METHOD	GOODRICH, H. SCOTT		
10085139	6756133	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND METHODS OF	GOODRICH, H. SCOTT		
				MANUFACTURING AND USES THEREFOR			
10345336	<u>6696175</u>	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	GOODRICH, H. SCOTT		
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	GOODRICH, H. SCOTT		
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	GOODRICH, H. SCOTT		
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	GOODRICH, H. SCOTT		
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER	GOODRICH, H. SCOTT		

				TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR			
60347001	Not Issued	159	01/11/2002	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	GOODRICH, H. SCOTT		
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	GOODRICH, H. SCOTT		
60399134	Not Issued	159	07/30/2002	5000 SERIES ALLOYS WITH IMPROVED CORROSION PROPERTIES AND METHODS FOR THEIR MANUFACTURE AND USE	GOODRICH, H. SCOTT		
60614483	Not Issued	020	10/01/2004	CHARGE AIR COOLER ALLOY FOR ELEVATED TEMPERATURE APPLICATIONS	GOODRICH, H. SCOTT		
60614488	Not Issued	020	10/01/2004	BRAZE FLOW FOR BRAZE CLAD ALUMINUM ALLOY MATERIALS	GOODRICH, H. SCOTT		
60614489	Not Issued	020	10/01/2004	MODIFIED ALUMINUM ALLOY BRAZE SHEETS FOR ELEVATED TEMPERATURE APPLICATIONS	GOODRICH, H. SCOTT		
60614490	Not Issued	020	10/01/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR & HEATER	GOODRICH, H. SCOTT		
			erese Egypting	CORE TUBE APPLICATIONS			
60614496	Not Issued	020	10/01/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	GOODRICH, H. SCOTT		
60617161	Not Issued	020	10/12/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR AND HEATER CORE TUBE APPLICATIONS	GOODRICH, H. SCOTT		
60617666	Not Issued	020	10/13/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY	GOODRICH, H. SCOTT		

2 of 3 · 4/3/05 7:40 PM



Day: Sunday Date: 4/3/2005 Time: 19:41:45

Inventor Name Search Result

Your Search was:

Last Name = PALMER

First Name = SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10166866</u>	Not Issued	061	06/11/2002	METHODS AND APPARATUS FOR USING BLACK BOX DATA TO	PALMER, SCOTT
				ANALYZE VEHICULAR ACCIDENTS	
<u>60261161</u>	Not Issued	159	01/16/2001	BRAZING SHEET AND METHOD	PALMER, SCOTT
<u>10046152</u>	6667115	150	01/16/2002	BRAZING SHEET AND METHOD	PALMER, SCOTT L.
10085139	<u>6756133</u>	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
10345336	6696175	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	PALMER, SCOTT L.
<u>10658791</u>	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	PALMER, SCOTT L.
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	PALMER, SCOTT L.
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY	PALMER, SCOTT L.

				SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	
60347001	Not Issued	159	01/11/2002	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	PALMER, SCOTT L.
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	PALMER, SCOTT L.
08004104	5362341	250	01/13/1993	METHOD OF PRODUCING ALUMINUM CAN SHEET HAVING HIGH STRENGTH AND LOW EARING CHARACTERISTICS	PALMER, SCOTT L.
08037266	5362340	250	03/26/1993	METHOD OF PRODUCING ALUMINUM CAN SHEET HAVING LOW EARING CHARACTERISTICS	PALMER, SCOTT L.
08439035	6344096	150	05/11/1995	METHOD OF PRODUCING ALUMINUM ALLOY SHEET FOR AUTOMOTIVE APPLICATIONS	PALMER, SCOTT L.
08494897	5714019	150	06/26/1995	METHOD OF MAKING ALUMINUM CAN BODY STOCK AND END STOCK FROM ROLL CAST STOCK	PALMER, SCOTT L.
60285118	Not Issued	159	04/20/2001	METAL HYDRIDE REFILLING DEVICE FOR FUEL CELL POWERED PROFESSIONAL VIDEO CAMERA APPLICATIONS	PALMER, SCOTT M.
10214452	Not Issued	061	08/07/2002	PROTECTIVE GARMENT FOR CAREGIVERS OF INFANTS AND SMALL CHILDREN	PALMER, SCOTT WILLIAM

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

Palmer

Scott

Search

Day: Sunday Date: 4/3/2005 Time: 19:52:02

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON First Name = GREGORY

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09472725	<u>6771516</u>	150	12/27/1999	METHOD AND APPARATUS FOR FASTENING CIRCUIT BOARDS TO COMPUTER CHASSIS	JOHNSON, GREGORY P.		
<u>09613063</u>	<u>6372184</u>	150	07/06/2000	SHIPBOARD AUTOMATIC LIQUID (CHEMICAL) AGENT DETECTOR	JOHNSON, GREGORY P.		
09853926	6627878	150	05/09/2001	IMPROVED (CHEMICAL AGENT) POINT DETECTION SYSTEM (IPDS) EMPLOYING DUAL ION MOBILITY SPECTROMETERS	JOHNSON, GREGORY P.		
60266098	Not Issued	159	02/01/2001	CHEMICAL AGENT POINT DETECTION SYSTEM	JOHNSON, GREGORY P.		
06067284	Not Issued	161	08/17/1979	BONDED LINGUAL RETAINER	JOHNSON, GREGORY P.		
09422044	6353541	150	10/20/1999	PROCESSOR AND CIRCUIT BOARD RETAINING APPARATUS AND METHOD	JOHNSON, GREGORY P.		
09422144	6430041	150	10/20/1999	COMPUTER COOLING SYSTEM AND METHOD	JOHNSON, GREGORY P.		
<u>10046152</u>	<u>6667115</u>	150	01/16/2002	BRAZING SHEET AND METHOD	JOHNSON, GREGORY R.		
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	JOHNSON, GREGORY R.		
<u>06901554</u>	<u>4716605</u>	150	08/29/1986	LIQUID SENSOR AND TOUCH CONTROL FOR HYDROTHERAPY BATHS	JOHNSON, GREGORY R.		
07422662	5000224	250	10/17/1989	WATER SHUT-OFF VALVE ASSEMBLY	JOHNSON, GREGORY R.		
08337292	<u>5546448</u>	150	11/10/1994	APPARATUS AND METHOD FOR A CALLER ID MODEM INTERFACE	JOHNSON, GREGORY R.		
08338340	6009082	150	11/10/1994	COMPUTER-BASED MULTIFUNCTION	JOHNSON, GREGORY R.		

				PERSONAL COMMUNICATION SYSTEM WITH CALLER ID			
08710086	Not Issued	161	09/10/1996	PCMCIA MODEM	JOHNSON, GREGORY R.		
08970644	6091737	150	11/14/1997	REMOTE COMMUNICATIONS SERVER SYSTEM	JOHNSON, GREGORY R.		
<u>09400607</u>	Not Issued	123	09/20/1999	COMPUTER-BASED MULTIFUNCTIONAL PERSONAL COMMUNICATION SYSTEM WITH CALLER ID	JOHNSON, GREGORY R.		
09471776	6359894	150	12/23/1999	REMOTE COMMUNICATIONS SERVER SYSTEM	JOHNSON, GREGORY R.		
29066840	D394405	150	03/03/1997	GIMBAL MOUNTED SONAR DEPTH INDICATOR	JOHNSON, GREGORY R.		
<u>29066841</u>	<u>D400450</u>	150	03/03/1997	DASH MOUNTED SONAR DEPTH INDICATOR	JOHNSON, GREGORY R.		
60565969	Not Issued	020	04/28/2004	SYSTEM AND METHOD FOR EFFICIENTLY COMPUTING INTERSECTIONS BETWEEN RAYS AND SURFACES	JOHNSON, GREGORY S.		
08290230	Not Issued	161	08/15/1994	ELECTRONIC INFORMATION DISTRIBUTION SYSTEM	JOHNSON, GREGORY S.		
60220350	Not Issued	159	07/24/2000	WEATHER GUARD	JOHNSON, GREGORY SCOTT		
09800045	<u>6505094</u>	150	03/05/2001		JOHNSON, GREGORY V.		
10659418	Not Issued	030	09/10/2003	FINGER TIP ELECTROSURGICAL MEDICAL DEVICE	JOHNSON, GREGORY W.		
11042705	Not Issued	020	01/25/2005	HAND GRIP	JOHNSON, GREGORY W.		
08031836	Not Issued	161	03/16/1993	RECYCLABLE/DISPOSABLE BREATHING APPARATUS	JOHNSON, GREGORY W.		
09195019	6086378	150	11/18/1998	EDUCATIONAL GAME FOR TEACHING MUSICAL NOTATION	JOHNSON, GREGORY W.		
29179762	Not Issued	061	04/16/2003	CELL PHONE/PAGER POCKET AND PORTABLE CD PLAYER/WIRELESS HANDHELD GAME POCKET FOR BLUE JEANS, PANTS, AND SLACKS	JOHNSON, GREGORY WALKER		

4/3/05 7:51 PM

Search Another: Inventor	Last Name Johnson		Firs Gregor	t Name	Searc		
go back use Back button on yo		Œ.	· * * * * * * * * * * * * * * * * * * *	\$ 9 (4)	2		
ck to PALM ASSIGNMENT	OASIS Home page						
				7			
		and the second s					
	14				3		

Day: Sunday Date: 4/3/2005 Time: 19:53:45

Inventor Name Search Result

Your Search was:

Last Name = CONNOR

First Name = ZAYNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
<u>10345336</u>	<u>6696175</u>	150	01/16/2003	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	CONNOR, ZAYNA		
60261161	Not Issued	159	01/16/2001	BRAZING SHEET AND METHOD	CONNOR, ZAYNA		
<u>60614483</u>	Not Issued	020	10/01/2004	CHARGE AIR COOLER ALLOY FOR ELEVATED TEMPERATURE APPLICATIONS	CONNOR, ZAYNA		
60614488	Not Issued	020	10/01/2004	BRAZE FLOW FOR BRAZE CLAD ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA		
<u>60614489</u>	Not Issued	020	10/01/2004	MODIFIED ALUMINUM ALLOY BRAZE SHEETS FOR ELEVATED TEMPERATURE APPLICATIONS	CONNOR, ZAYNA		
60614490	Not Issued	020	10/01/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR & HEATER CORE TUBE APPLICATIONS	CONNOR, ZAYNA		
60614496	Not Issued	020	10/01/2004	POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA		
60617161	Not Issued	020	10/12/2004	WATER-SIDE CORROSION PERFORMANCE OF VARIOUS INNER LINERS FOR AUTOMOTIVE RADIATOR AND HEATER CORE TUBE APPLICATIONS	CONNOR, ZAYNA		
60617666	Not Issued	020		POST-BRAZE STRENGTH FOR ALUMINUM ALLOY MATERIALS	CONNOR, ZAYNA		

60627085	Not Issued	020	11/12/2004	RECENT IMPROVEMENTS IN ALUMINUM BRAZING SHEET FOR USE IN HEAT EXCHANGER APPLICATIONS, ESPECIALLY RADIATOR TUBE STOCK	CONNOR, ZAYNA
10046152	6667115	150	01/16/2002	BRAZING SHEET AND METHOD	CONNOR, ZAYNA M.
10085139	6756133	150	03/01/2002	HIGH TEMPERATURE ALUMINUM ALLOY BRAZING SHEET AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
10658791	Not Issued	071	09/10/2003	BRAZING SHEET AND METHOD	CONNOR, ZAYNA M.
60272457	Not Issued	159	03/02/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND RELATED USES THEREFOR	CONNOR, ZAYNA M.
60290028	Not Issued	159	05/11/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
60323076	Not Issued	159	09/19/2001	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
60347001	Not Issued	159	01/11/2002	HIGH TEMPERATURE ALUMINUM ALLOY SUITABLE FOR USE IN CHARGE AIR COOLER TUBES AND METHODS OF MANUFACTURING AND USES THEREFOR	CONNOR, ZAYNA M.
60349255	Not Issued	159	01/18/2002	UNRECRYSTALLIZED LAYER AND ASSOCIATED ALLOYS AND METHODS	CONNOR, ZAYNA M.

2 of 3 4/3/05 7:53 PM

60646985	Not Issued		01/27/2		EXO API ESP TUI	EET CHA LIC ECI BE S	FOI NG AT ALI	R USER ION LY I	SE II IS, RAD	НΝ	EA	r	CO M.	NN	OR,	, Z	AYN	A
Inventor S	earch Co	mple	ted: N	o Re	cord	s to	Dis	spla	y.	******************************	************		·····		-+		one an apply open standard griger	***************************************
Search Another:		Last	Name						Fir	st N	lam	e						
Inve		Con	nor					Za	ayna]	Seare	ch
To go back use Ba	ck button on you	r browser	toolbar.					ŧ			*	*		4		÷.	gå.	. 14
Back to <u>PALM A</u>	SSIGNMENT	OASIS 1	Home page	• "		·/		4		Ÿ	181	· p.	€.	· 20	-8	3s.	ė B	
	À 4 5		*	*	, nde,	je.	es, s	r s		·***	160	A Y	¥	***	2 -m3	- i	de d	
			* •	ě. *	· · · · · · · · · · · · · · · · · · ·				\$ %.	1	· c.		, i	*	¥-,	*		
		* **	***	*	* 1	*	A C	k 4	*****	4	*	a x	*:	* -	14 %	ing the second	* *	. •
		*		***	gran Si	*	3	* 4	}	· , 🀠 .	9950 :	i i	*	¥:	afe .	- Alleria	· · · · · · · · · · · · · · · · · · ·	
		de de		å eg.	iii 🐲		.4			t*	al a			*	***	*		
				4900						.90	***		ı da	*	(株)	- ? - (b - 9	
						3	°` -≨*	" په نور	da.	. 50	á			ğ.,	- 124 -		n) .	
		- Marine		6 -		de -	in the s	onie e#	₩	eredik.	*	* *	e e	- 8,	3749			
				¥**	•	1		nie.	ige agai	-	4	*			- 47 x .	4		
						ا يقور		Mario de	No se	· ***	ě		i i		i de la			
						4		· • • • • • • • • • • • • • • • • • • •		1	1				DQ.	4	4 4	
		4.	•		dan d	i i	i.			1	**	4 .4	i ja	٠ ۾ ٠٠٠	di s		4	5
		4.	* * *			-	. **	* .	* *	uĥ),		· (4)	. 4	*			*	
			4	4	4 *	4	N.) E1	ė.	· dag .	*	in A	es.	4	400			& 11
	4 .		¥. 4 •	Æ.			*	4	å 👍	*	*	唱 .	1 46 5 °	*	1 to 100	**	*	* 14
			A	, /l-é-,	· .	*	4	j.	÷ *.	*	je i	G. a	ă,	· *	₩.	* h	*	k 4
		- - 2 - 44.0	* * *		an pl	pills.	***	b	i 24,	eks:	*-		F _, n.	*	si _n ie			* -8
		ž *:	and y and	865	os v	, in the second	ş.	*	* *		138 -	** · ·		Æ,	åi sec		•	in the
	र्भ और है ह	· · · · · · · · · · · · · · · · · ·	∜. ▶	:	-#. #s.	*		18 -	\$ #	*		ফ	•	5		÷.		<u> </u>
and the second second	e ly gradien	*						*					*			*	Ğ	4
** E ** **	t we f .							•) 3
																		. 4